

AMENDMENT TO THE ABSTRACT

IN THE ABSTRACT:

Please amend the Abstract as follows:

An extrusion molding apparatus and method for forming a product having a ~~wooden and~~ an extrusion molding ~~method are disclosed, in which a second synthetic resin containing a wood~~ powder of 80-120 meshes at a predetermined ratio is fed to a die through a second extruder and then is coated on a surface of the product, thereby providing an esthetic surface and an improved ~~durability.~~ The extrusion molding apparatus is designed to successively produce a product having a wood pattern with a predetermined sectional shape by feeding a thermoplastic synthetic resin to an extruder and extruding the product through a die installed at an outlet of the extruder. ~~wherein a~~ A second inlet is formed at one side of the die to ~~fit~~ receive a second synthetic resin ~~thereinto;~~ A a second extruder ~~which~~ feeds the second synthetic resin ~~in connected~~ into the second inlet; and a ~~second~~ passage in fluid communication with the second inlet. ~~communicated with the second inlet of the die is formed to communicate with an original synthetic resin.~~ The passage transports the second synthetic resin to nozzle grooves ~~passage~~ formed in the die, thereby coating the second synthetic resin on a surface of the product extruded from the die having a first synthetic resin.